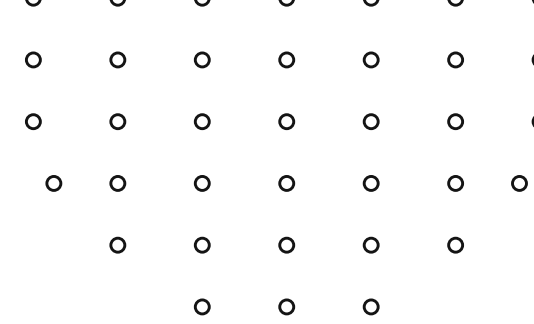




WHITE PAPER



SAWIT TOKEN

THE FUTURE OF GLOBAL PALM OIL PLANTATION





INTRODUCTION

GLOBAL PALM OIL PLANTATIONS

Palm oil plantations around the world continue to expand, with Indonesia emerging as the largest producer of palm oil globally. The total area of palm oil plantations worldwide has reached 26.9 million hectares. In Indonesia, these plantations are spread across several provinces, with West Kalimantan, Central Kalimantan, and North Sumatra being the regions with the largest palm plantation areas.

More than 75% of the total palm oil production is used for food products, particularly cooking oil. In addition, palm oil is also processed into cosmetic products, cleaning agents, and even eco-friendly biofuels.





INTRODUCTION

GLOBAL PALM OIL PLANTATIONS

Referring to the International Union for Conservation of Nature (IUCN) Issues Brief titled “Palm Oil and Biodiversity” published in 2018, it is stated that from 1980 to 2014, global palm oil production increased fifteenfold—from 4.5 million tons to 70 million tons.

As the global population continues to grow, the role of palm oil in meeting global food demand is also increasing. Global palm oil demand is projected to grow by approximately 1.7% annually until 2050.





INTRODUCTION

REVOLUTIONIZING AGRICULTURE WITH BLOCKCHAIN TECHNOLOGY

- Sawit Token represents a groundbreaking leap in agricultural technology, leveraging blockchain-based digital currency solutions to transform the industry.
- Our mission at Sawit Token is multifaceted: to propel the agricultural sector forward, integrate cutting-edge blockchain technology, and foster greater understanding and adoption of blockchain principles.
- With a vision to establish a resilient and inclusive business ecosystem, Sawit Token aims to revolutionize the way agriculture is conducted, paving the way for sustainable growth and innovation in the field.





BACKGROUND

NAVIGATING THE GLOBAL PALM OIL PLANTATION LANDSCAPE

- Today, the palm oil plantation industry stands at a crossroads of global challenges—balancing the demands of a growing population, environmental sustainability, and economic viability, from smallholder farmers to large agribusiness corporations.
- The plantation landscape faces pressing issues such as resource scarcity, regulatory complexities, inefficiencies in the palm oil supply chain—including the lack of advanced agricultural tools to support efficient cultivation—and market volatility.



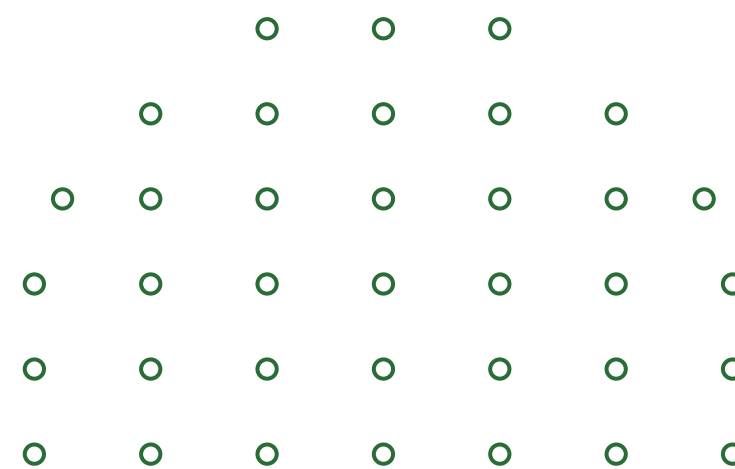


BACKGROUND

EMPOWERING PALM OIL PLANTATIONS WITH BLOCKCHAIN



- Blockchain technology offers promising solutions to many of the challenges faced by the palm oil plantation sector.
- By providing immutable, transparent, and secure transactions, blockchain enhances traceability and increases efficiency across the entire palm oil plantation ecosystem.
- Through blockchain-powered innovation, Sawit Token aims to revolutionize palm oil plantations—fostering trust, transparency, and sustainability within every layer of the industry.





WHY CHOOSE SAWIT TOKEN?

BLOCKCHAIN TECHNOLOGY

- We are the first in the world to utilize blockchain technology as the foundation for building an integrated palm oil plantation ecosystem.
- By leveraging the transparency and traceability of blockchain transactions, we connect multiple stakeholders—including plantation workers, palm oil farmers, local communities, investors, palm oil associations, processing facilities, as well as research and training institutions.





WHY CHOOSE SAWIT TOKEN?

SECURITY, PRIVACY, AND TRANSPARENCY

- Sawit Token offers enhanced security measures, ensuring the integrity and confidentiality of every transaction.
- We guarantee full transparency across the palm oil plantation ecosystem, fostering trust and confidence among Sawit Token investors.





WHY CHOOSE SAWIT TOKEN?

SIMPLICITY AND ACCESSIBILITY

- Sawit Token also prioritizes ease of use, making it accessible to all holders and investors within the palm oil plantation ecosystem.
- We simplify business transactions through a digital wallet application that is already recognized and trusted by the global cryptocurrency community.





ROADMAP

Q3 2022 – Q1 2023

Foundation and Development



Conceptualization Phase

- This phase consists of the conceptualization stage, which involves the initial ideation and early development of Sawit Token as a blockchain-based solution for the global palm oil plantation sector.
- During this stage, the core team is formed, and the project's objectives are clearly defined.



Smart Contract Development

- It also includes the development and comprehensive audit of the smart contract that governs the creation, distribution, and management of Sawit Token, along with the implementation of security protocols to ensure the integrity of the smart contract.





ROADMAP

Q2 2023 – Q2 2024

Token Launch and Initial Adoption

Token Sales and Distribution

- This phase involves the sale and distribution of tokens, beginning with a pre-sale launch aimed at raising funds for the development of Sawit Token.

Partnerships and Integrations

- Collaboration with companies and stakeholders to integrate Sawit Tokens into existing supply chains and business processes.
- Exploration of strategic partnerships to foster ecosystem growth and global expansion.



Listing on Decentralized Exchanges (DEX)

- This stage also includes listing on DEX platforms to enhance Sawit Token's liquidity and accessibility.
- Collaboration with exchange platforms to facilitate seamless trading of Sawit Tokens.





ROADMAP

Q3 2024 – Q4 2025

Ecosystem Expansion

Decentralized Application (DApps) Development

This stage also encourages the development of decentralized applications (DApps) that utilize Sawit Token within the palm oil ecosystem. These Web3-based applications are designed to expand the ecosystem, increase token utility, and grow the Sawit Token community.

Liquidity Staking on DEX

Public sale activities will be carried out using global blockchain networks, combined with liquidity staking on decentralized exchanges (DEX) to support a vibrant, active Sawit Token ecosystem and ensure strong market presence.

Promotion and Education Campaigns

This phase marks the launch of marketing and educational initiatives to raise awareness about Sawit Token and blockchain technology within the palm oil plantation sector. It includes community engagement through webinars, workshops, and educational materials aimed at fostering deeper understanding and participation.

Global Market Expansion

Sawit Token will broaden its market reach by leveraging multiple global blockchain networks, ensuring greater adoption and accessibility.





ROADMAP

From Q1 2026 to Q4 2027

Long-Term Sustainability

Listing Sawit Token on CEX

Sawit Token will continue to make breakthroughs across various blockchain ecosystems, with a strong focus on promotion, education, and registration on centralized exchanges (CEX) to reach broader market exposure.

We are also building cross-market infrastructure, introducing fair exchange bridges aligned with each market's conditions to minimize arbitrage and ensure price stability across platforms.

Building sustainable palm oil plantations in Indonesia as part of Real World Assets (RWA)

- The community is invited to actively participate in developing palm plantations and learning how to become palm oil farmers, either independently or in groups.
- Sawit Token will establish real plantations as the underlying asset, forming a sustainability ecosystem to support the crypto market across several platforms and to ensure global investor liquidity.

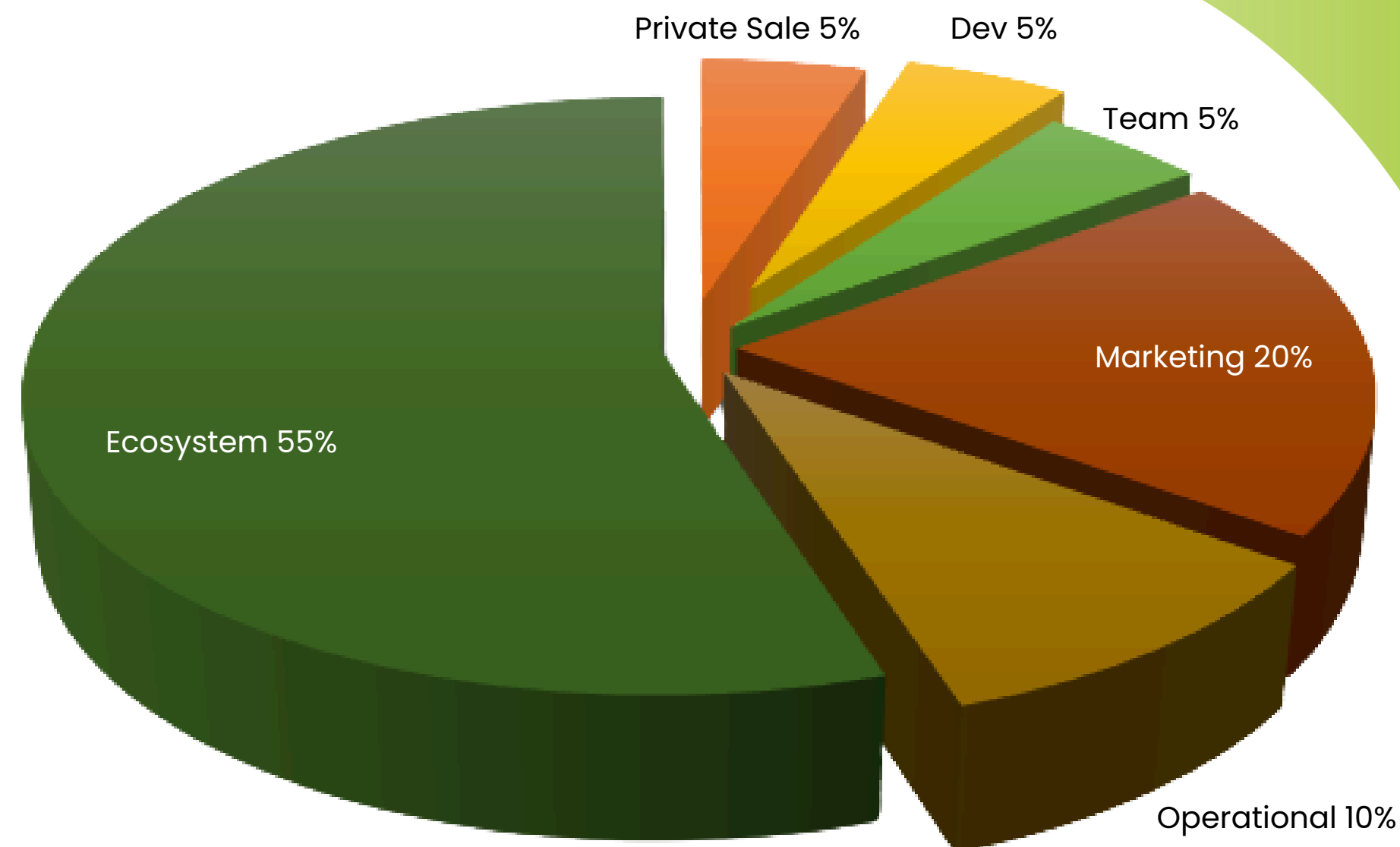




TOKENOMICS

Sawit Token Economic Framework

- 5% – Private Sale
 - Allocated to facilitate early-stage investments and strategic partnerships that support the initial growth of the project.
- 5% – Development
 - Dedicated to continuous improvement and innovation of the Sawit Token platform, ensuring long-term technological advancement.
- 5% – Team
 - Reserved for the dedication and expertise of the core team members who are driving the project forward.
- 20% – Marketing
 - Focused on promoting widespread adoption and raising awareness of Sawit Token within the agricultural and blockchain sectors.
- 10% – Operational
 - Ensures smooth day-to-day operations and ongoing maintenance of the Sawit Token ecosystem.
- 55% – Ecosystem
 - The largest allocation is dedicated to supporting the growth and sustainability of the Sawit Token ecosystem through community-driven initiatives and incentive programs.

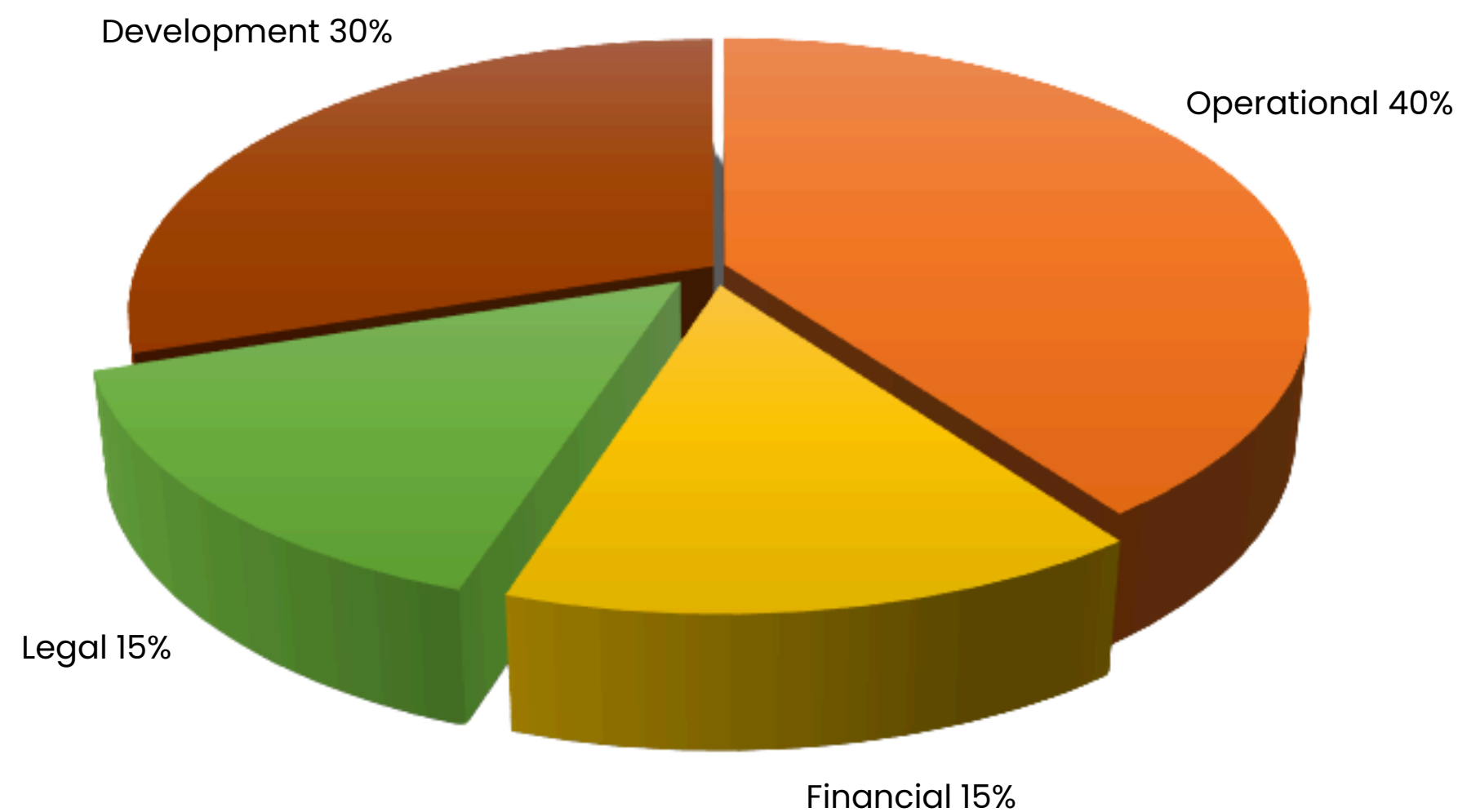




TOKENOMICS

Operational Allocation

- 40% – Operations
 - Allocated to cover essential operational costs and infrastructure maintenance to ensure the stability and functionality of the Sawit Token ecosystem.
- 15% – Finance
 - Dedicated to financial management, ensuring responsible resource allocation and fiscal accountability.
- 15% – Legal
 - Reserved for compliance with regulations and the protection of legal interests across jurisdictions.
- 30% – Development
 - Invested in the continuous development of the platform and technological advancement to support long-term growth.





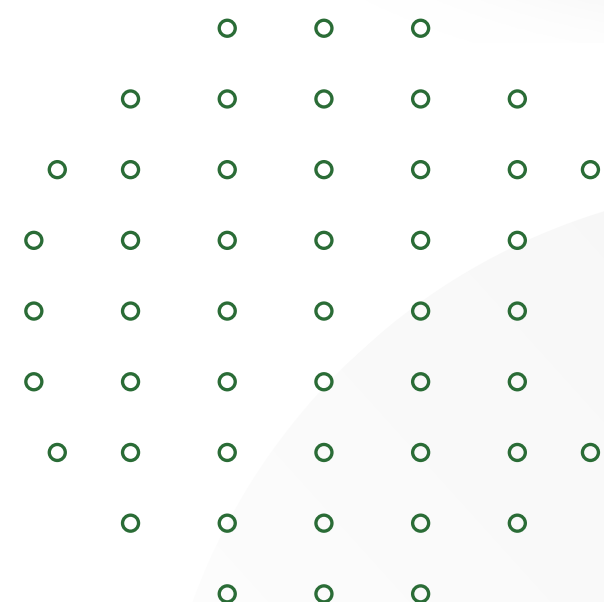
TOKENOMICS

SAWIT TOKEN TOKENOMICS

- ✓ **Name: Sawit Token**
- ✓ **Symbol: SAWIT**
- ✓ **Total Supply: 777,000,000**

At Sawit Token, tokenomics forms the backbone of our economic structure, reinforcing stability, growth, and resilience within the ecosystem.

Token holders play a vital role in shaping the future of Sawit Token—benefiting from its utility, participating in governance, and contributing to the ongoing development of a robust and inclusive digital plantation economy.





NAVIGATING THE PATH TO GLOBAL ADOPTION

MARKETING STRATEGY

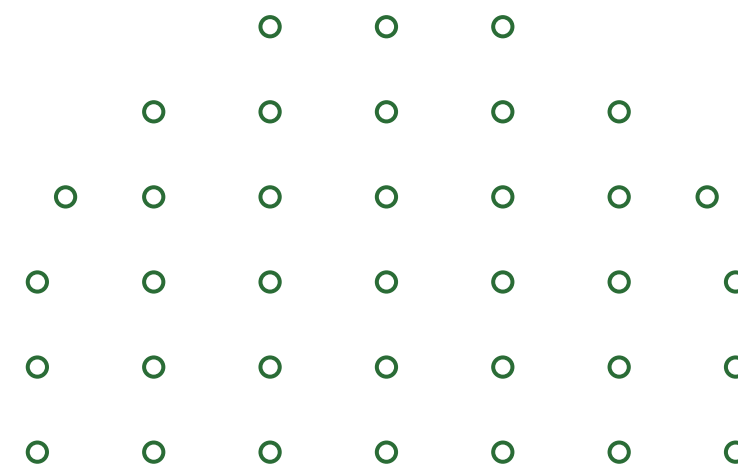
Marketing and Partnership Strategy

Sawit Token will implement targeted marketing campaigns to raise awareness and drive adoption. Strategic partnerships will be established with key stakeholders to amplify marketing efforts and expand market penetration.

Global Market Expansion

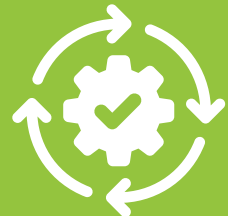
The next phase involves expanding into global markets, moving beyond regional boundaries to tap into diverse international demand for innovative solutions.

Sawit Token will also integrate with global supply chains and business processes to facilitate seamless adoption and utility across industries worldwide.





KEY MARKET EXPANSION PLANS FOR SAWIT TOKEN



Strategic Alliances and Collaborations

Sawit Token will collaborate with palm oil plantation companies to educate their workforce about blockchain technology. These efforts will be strengthened through alliances with industry leaders and influencers to promote the benefits and real-world utility of Sawit Token.



Educational Initiatives and Outreach Programs

Educational initiatives will be launched to explain blockchain technology and demonstrate the transformational potential of Sawit Token. Outreach programs will target diverse audiences—from farmers and agribusiness companies to investors and policymakers—to broaden understanding and support.



Digital Marketing and Social Media Engagement

We will leverage digital platforms and social media channels to engage a broader audience and encourage community participation. Targeted advertising campaigns will be implemented to reach users and investors who are interested in palm oil and blockchain-based innovations.



Localized Market Entry Strategies

Sawit Token will develop localized marketing strategies and content, tailored to cultural, linguistic, and market dynamics in various regions. We will also establish regional hubs and partnerships to provide on-the-ground support and encourage adoption in specific geographic areas.



UNLOCKING GLOBAL MARKET POTENTIAL

- Sawit Token's market strategy is designed to unlock new opportunities, drive growth, and pave the way for a more sustainable and inclusive future for the palm oil plantation industry.
- By forging strategic partnerships and embracing innovation, Sawit Token aims to become a catalyst for positive transformation in the global agricultural landscape.





LONG-TERM SUSTAINABILITY

BUILDING A SUSTAINABLE FUTURE WITH SAWIT TOKEN

Renewable Energy Production and Waste Management

Sawit Token is committed to investing in high-standard renewable energy facilities supported by sustainable practices.

We also implement eco-friendly palm waste management systems to minimize ecological impact and promote a closed-loop, sustainable cycle within the palm oil industry.





LONG-TERM SUSTAINABILITY

BUILDING A SUSTAINABLE FUTURE WITH SAWIT TOKEN

Regenerative Palm Plantation Programs and Carbon Emission Reduction Initiatives

We are also committed to developing regenerative palm plantation programs aimed at promoting sustainable land management practices and improving soil health.

Additionally, Sawit Token will launch carbon emission reduction initiatives to minimize environmental impact and actively contribute to the global fight against climate change.





LONG-TERM SUSTAINABILITY

BUILDING A SUSTAINABLE FUTURE WITH SAWIT TOKEN

Enduring Partnerships for Growth and Sustainability

Sawit Token is committed to building long-term partnerships with key stakeholders across the palm oil value chain to foster innovation and sustainability.

We will collaborate with palm oil producers, regulatory bodies, and sustainability organizations to establish best practices and promote responsible land ownership and management throughout the industry.





LONG-TERM SUSTAINABILITY

DESIGNING A PATH TOWARD SUSTAINABLE GROWTH

Investment in Renewable Energy

Sawit Token is actively designing a path toward sustainable growth by investing in renewable energy—leveraging clean, renewable resources to power the Sawit Token ecosystem and reduce reliance on fossil fuels.

This initiative supports the development of clean energy solutions, helping to create a more resilient and sustainable palm oil plantation ecosystem for the future.





LONG-TERM SUSTAINABILITY

DESIGNING A PATH TOWARD SUSTAINABLE GROWTH

Empowering Farmers and Communities

Sawit Token is committed to empowering farmers with the knowledge and resources needed to adopt regenerative palm oil farming practices and improve soil health.

We also actively engage local communities in carbon offset initiatives and environmental conservation efforts, fostering a strong culture of sustainability across the ecosystem.





LONG-TERM SUSTAINABILITY

DESIGNING A PATH TOWARD SUSTAINABLE GROWTH

Driving Industry-Wide Change

Sawit Token advocates for sustainable practices and regulatory frameworks that promote environmental stewardship and social responsibility.

We collaborate with industry peers and policymakers to advance sustainable palm oil cultivation and reduce the risks associated with climate change, driving meaningful transformation across the entire industry.

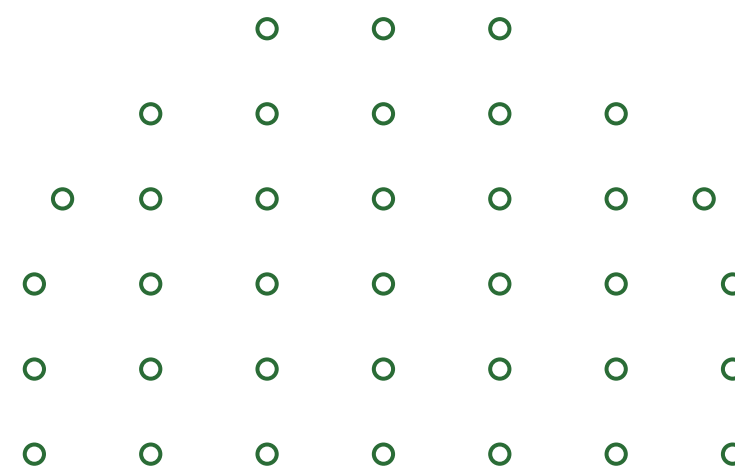




LONG-TERM SUSTAINABILITY

SUSTAINABILITY IS AT THE CORE OF SAWIT TOKEN'S VISION

Through long-term investments and collaborative partnerships, Sawit Token is committed to building a more sustainable and resilient future for both the palm oil plantation industry and the planet.





MEET OUR CORE TEAM



Ms Sari

Chief Executive
Officer & Co-Founder



Mr Frengki

Chief Operation
Officer & Co-Founder



Mr Ade Fuad

Co-Founder



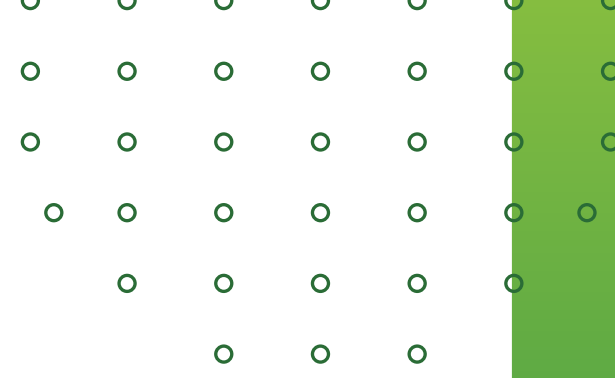
Ms Hj Riatun S.Pd

Chief Marketing Officer



Ms Ratu

Business Advisor



Thank you

SAWIT TOKEN

THE FUTURE OF GLOBAL PALM OIL PLANTATIONS

